. * PALMINTRANET

Day: Thursday Date: 12/21/2006

Time: 15:18:03

Inventor Information for 10/516581

Inventor Name	City	State/Country							
LEE, KI-MAN	SEOUL	KOREA, REPUBLIC OF							
LEE, WHAN-SUN	SEOUL	KOREA, REPUBLIC OF							
KWAK, MYUNG-SUN	SEOUL	KOREA, REPUBLIC OF							
LEE, KI-WON	SEOUL	KOREA, REPUBLIC OF							
Apply Info Contents Petition Info									
Search Another: Application# Search or Patent# Search									
PCT /	Search	or PG PUBS # Search							
Attorney Docket #		Search							
Bar Code #	S	earch							

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1 US 20041005 Solid 369/112.26 359/731;	
	Lee;
6801492 immersion 369/112.25	Chul-woo
B2 mirror type	et al.
objective	
lens and	
optical	
pickup	
device	
adopting the	
same	
1 US 20040217 Theobromine 514/263.34 424/48	Lee;
6693104 with an anti-	Hyong
B2 carcinogenic	Joo et al.
activity	
1 US 20030211 Method of 709/220 709/221	Song;
6519634 generating	Jung-ho et
B1 GET ST	al.
	aı.
virtual	
network in	
which a	
virtual	
network	
controller is	
connected to	
generate self	
ID packets as	
virtual node	
ID Viltual flode	
1 US 20020521 Method for 216/97 134/24;	Lee; Ki
	Won
	WOII
B1 thermal-	
hardened frit	
seal to be	
used for	
assembling	
electronic	
parts	
1 US 20020326 Method for 134/3 134/10;	Lee; Ki
6361613 viction for 134/3 134/10; 134/13;	Won
	44 OH
B1 mettalic 134/41;	
surface, 252/79.1;	
pickling 252/79.2;	
therefor, and	
process for	

	•						
•	. •						
				spent pickling solutions			
	1	US 6284721 B1	20010904	Cleaning and etching compositions	510/175	134/2; 134/3; 252/79.1; 257/E21.219; 257/E21.251; 257/E21.309; 438/689	Lee; Ki Won
	1	US 6194365 B1	20010227	Composition for cleaning and etching electronic display and substrate	510/175	134/2; 134/3; 252/79.2; 252/79.3; 257/E21.219; 257/E21.251; 257/E21.309; 438/689; 438/753	Lee; Ki Won
	1	US 5668830 A	19970916	Digital phase alignment and integrated multichannel transceiver employing same	375/220	370/517; 375/356	Georgiou; Christos John et al.